

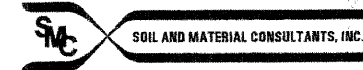
File No. 15635 BORING LOG 1

Client ROBERT H. ANDERSON & ASSOC., INC. Sheet 1 of 2
Project Aurora Bike Path Date 11/23/99
Comments Pier 3
N 350, 661.2420 Location Aurora, IL Drilled By R & S
E 1, 659.0860 Equipment CME 45B H.A. Other Logged By DA

Table with columns: Elev. ft., Description, Depth, ft., D, S, T, R, B, N, Pen., W, Uw, Qu. Rows include soil descriptions like 'Black silt, some clay, trace sand & roots, damp' and 'Brown fine-medium sand, some gravel, trace coarse sand & silt, damp, dense'.

Water Level - depth, ft. elev., ft.
- while drilling: 4.0 617.6
- after drilling:
- hrs. after drilling:
S - sample T - type: J(Jar), SS(split-spoon), ST(shealy tube) R - recovery length, in.
B - Standard Penetration Test (SPT), blows/ 6" interval. W - water content, %.

F-111b



File No. 15636 BORING LOG 1

Client ROBERT H. ANDERSON & ASSOC., INC. Sheet 2 of 2
Project Aurora Bike Path Date 11/23/99
Comments Pier 3
Aurora, IL Drilled By R & S
Equipment CME 45B H.A. Other Logged By DA

Table with columns: Elev. ft., Description, Depth, ft., D, S, T, R, B, N, Pen., W, Uw, Qu. Rows include 'Gray Limestone RQD = 100% (excellent)' and 'End of Boring'.

Water Level - depth, ft. elev., ft.
- while drilling: 4.0 617.6
- after drilling:
- hrs. after drilling:
S - sample T - type: J(Jar), SS(split-spoon), ST(shealy tube) R - recovery length, in.
B - Standard Penetration Test (SPT), blows/ 6" interval. W - water content, %.

F-111b

PLOT DATE = 12/28/2010 FILE NAME = F:\CIBEL WEST Projects\2809\123148 FourRivTr-PH\AS\Structural\Ugn\Final\Plans\BikeBridg-919-SoilBoring.dgn

DESIGNED - DLS
CHECKED - AEU
DRAWN - AWH
CHECKED - DLS

SOIL BORING LOGS I
BICYCLE BRIDGE OVER FOX RIVER

WILLS BURKE KELSEY ASSOCIATES LTD. SHEET NO. 19
24 SHEETS
F.A.U RTE. SECTION COUNTY TOTAL SHEETS SHEET NO.
05-F3000-06-BT KANE 58 40
CONTRACT NO. 63517
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT